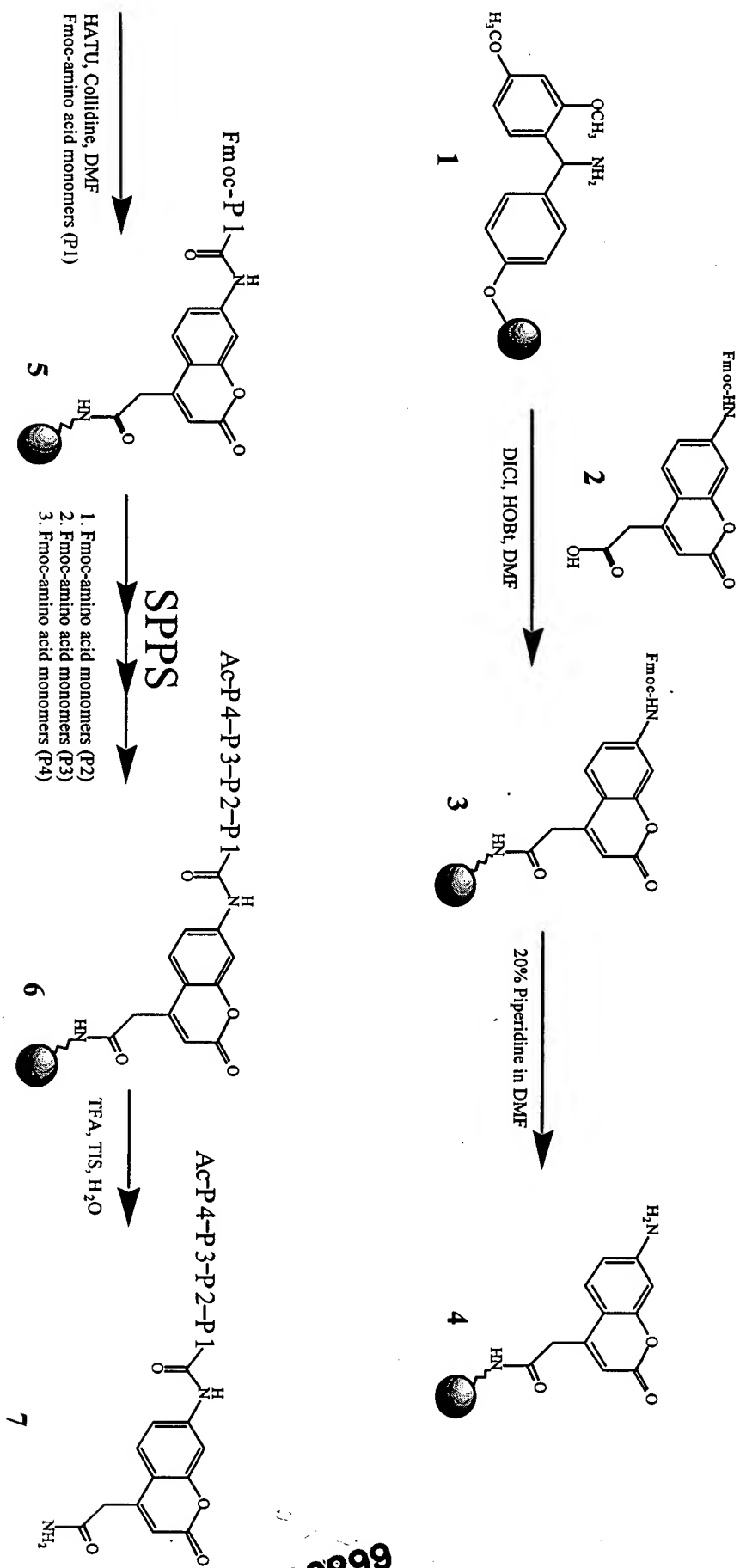


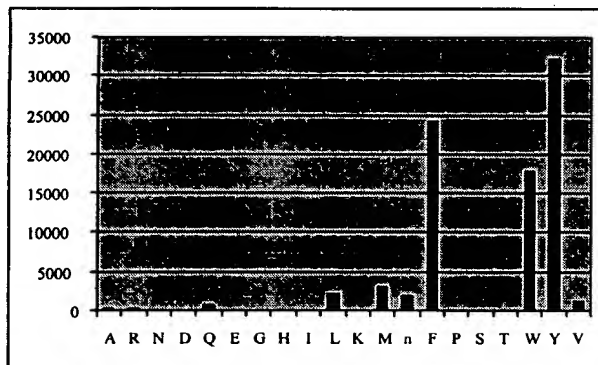
Figure 1.



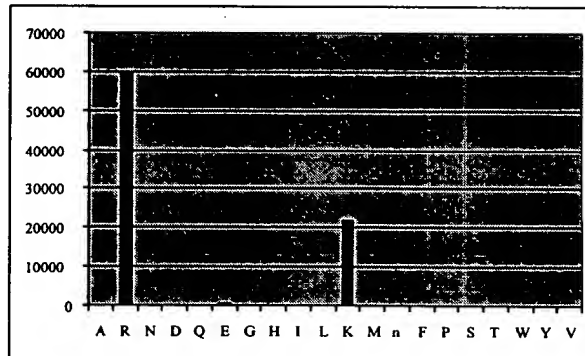
6680178

Figure 2.

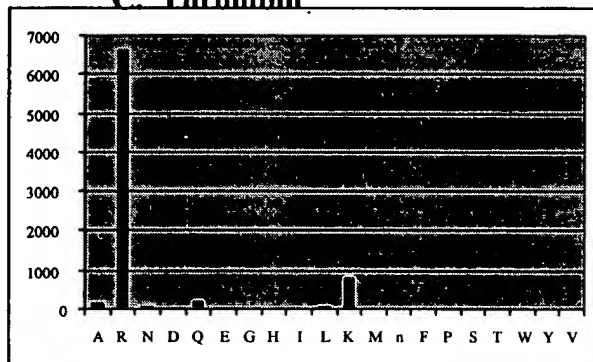
A. Chymotrypsin



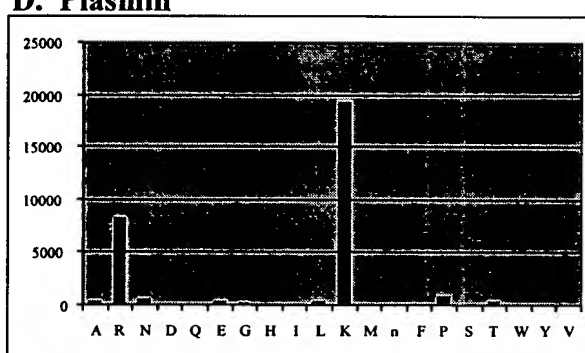
B. Trypsin



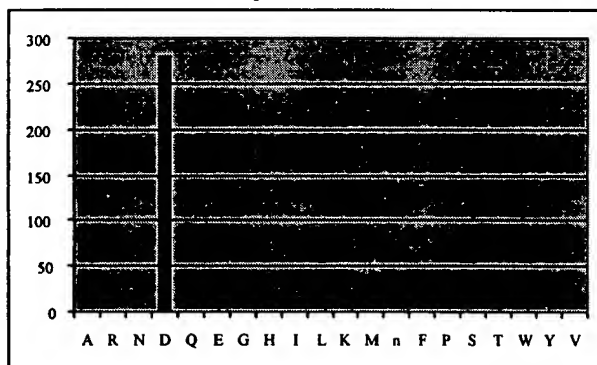
C. Thrombin



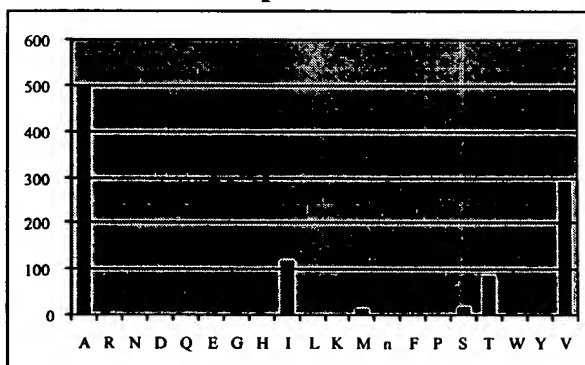
D. Plasmin



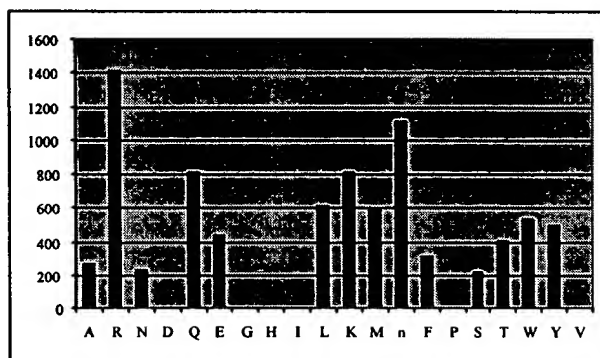
E. Granzyme B



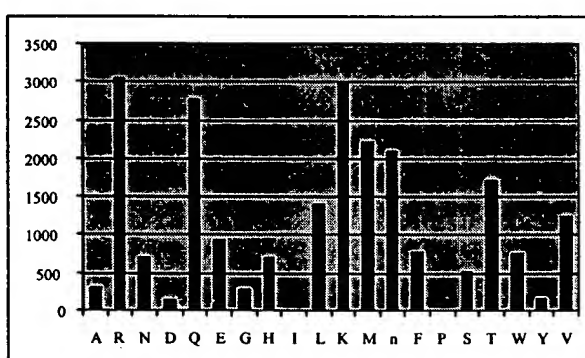
F. Human Neutrophil Elastase



G. Papain



H. Cruzain



SCANNED # 8

Enzyme

P1-Fixed Library

P4

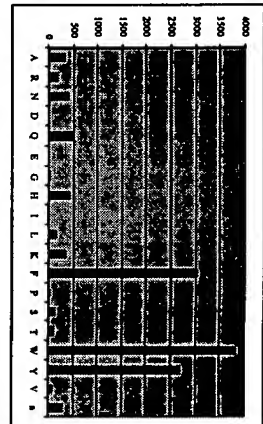
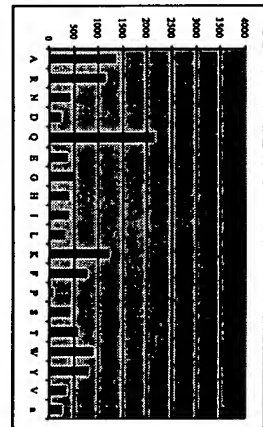
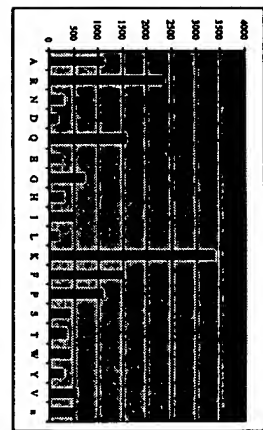
P3

P2

Figure 3.

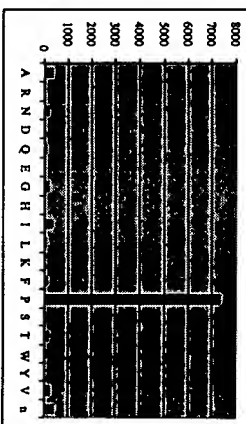
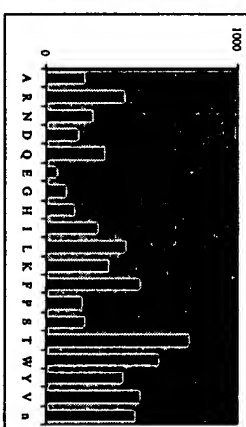
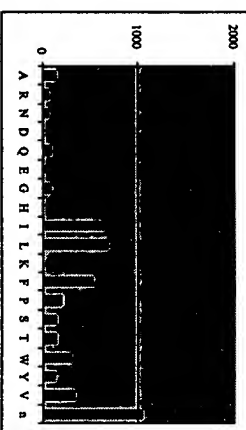
A. Plasmin

P1-Lys



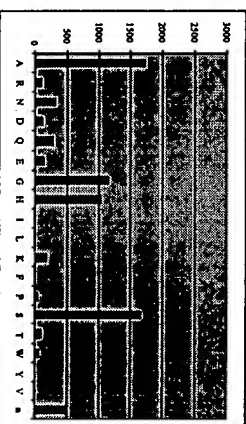
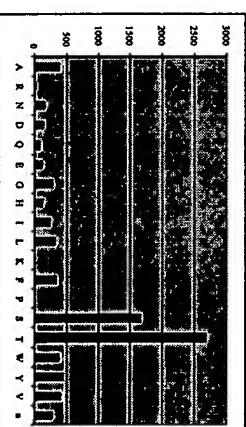
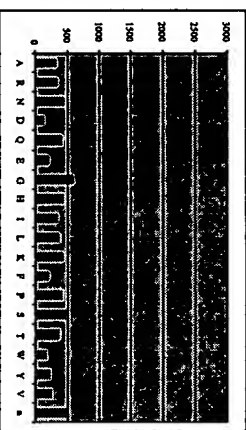
B. Thrombin

P1-Arg



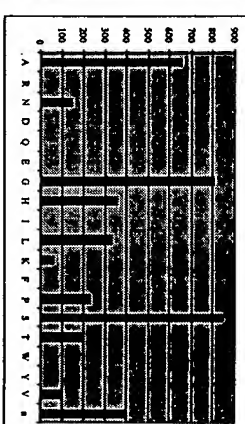
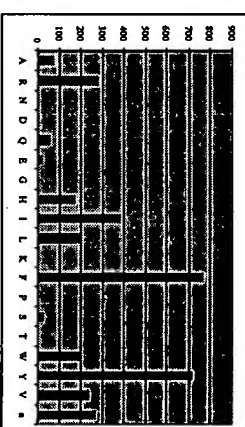
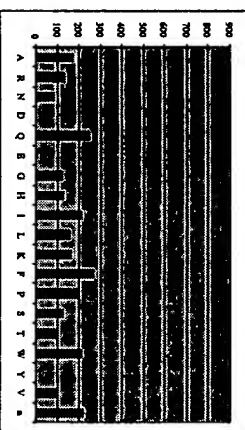
C. uPA

P1-Arg



D. tPA

P1-Arg



E. Factor Xa

P1-Arg

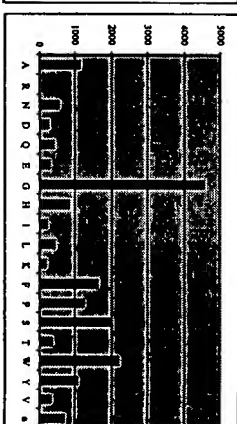
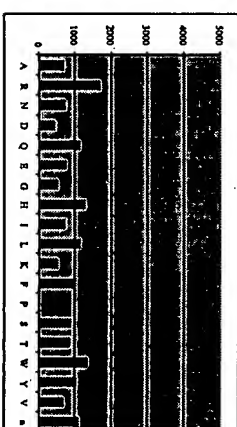
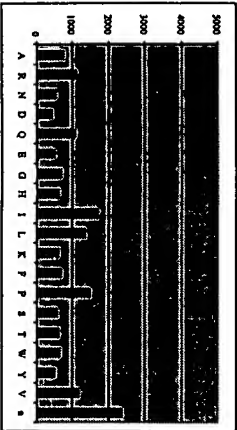


Figure 3 (continued).

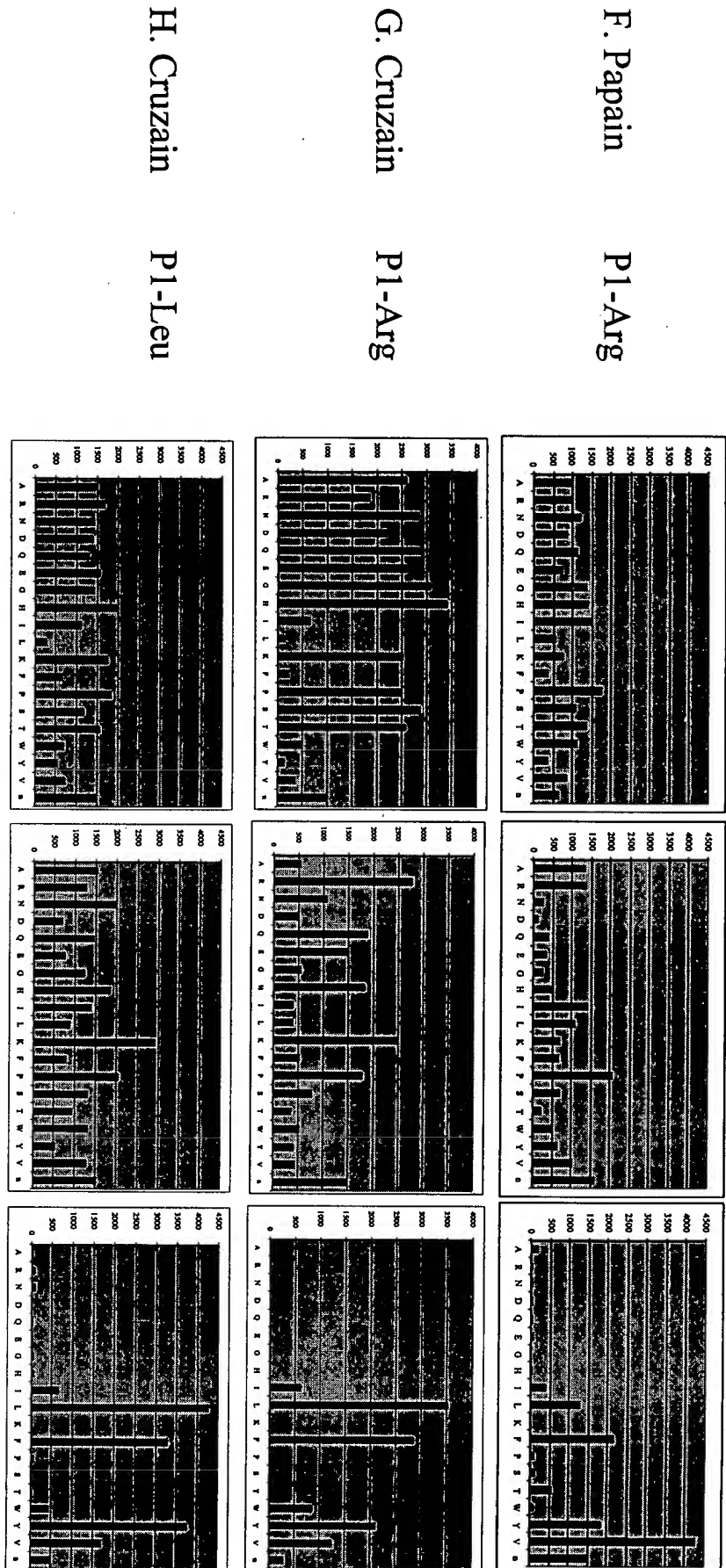


Figure 4

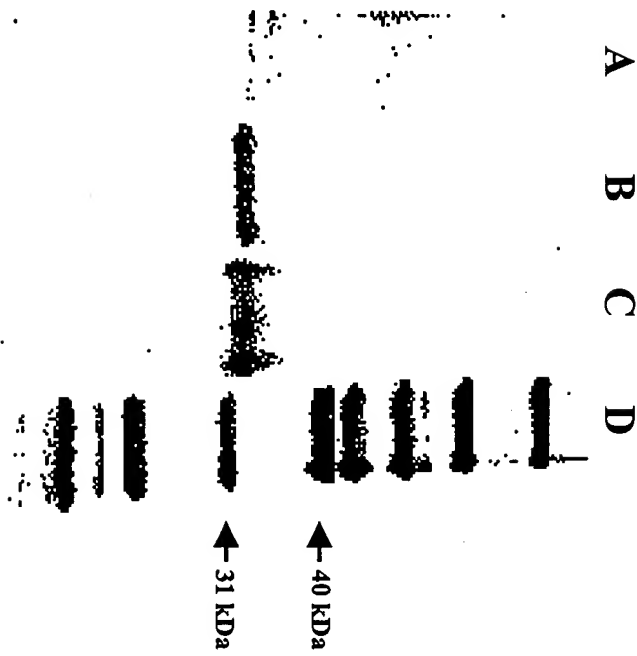
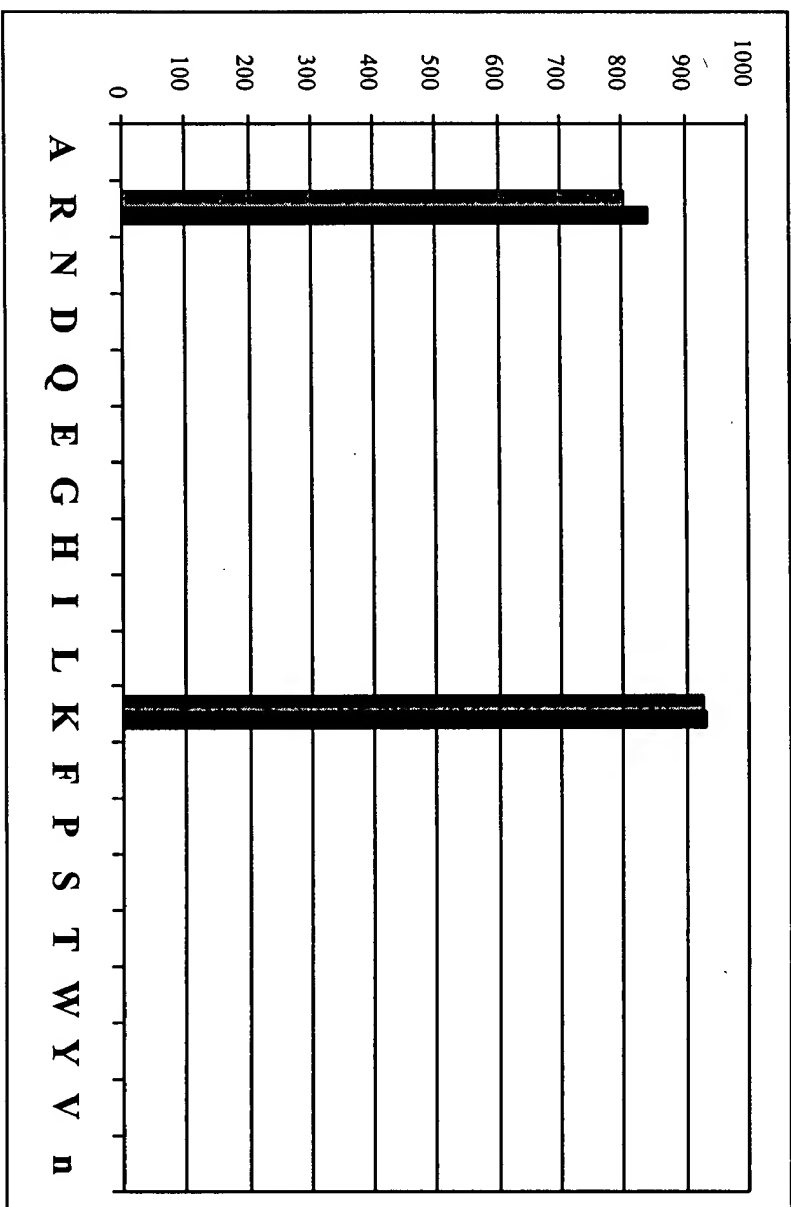


Figure 5

P1-Diverse Library



β I Tryptase
 β II Tryptase

Figure 6A

β I Trypsase

β II Trypsase

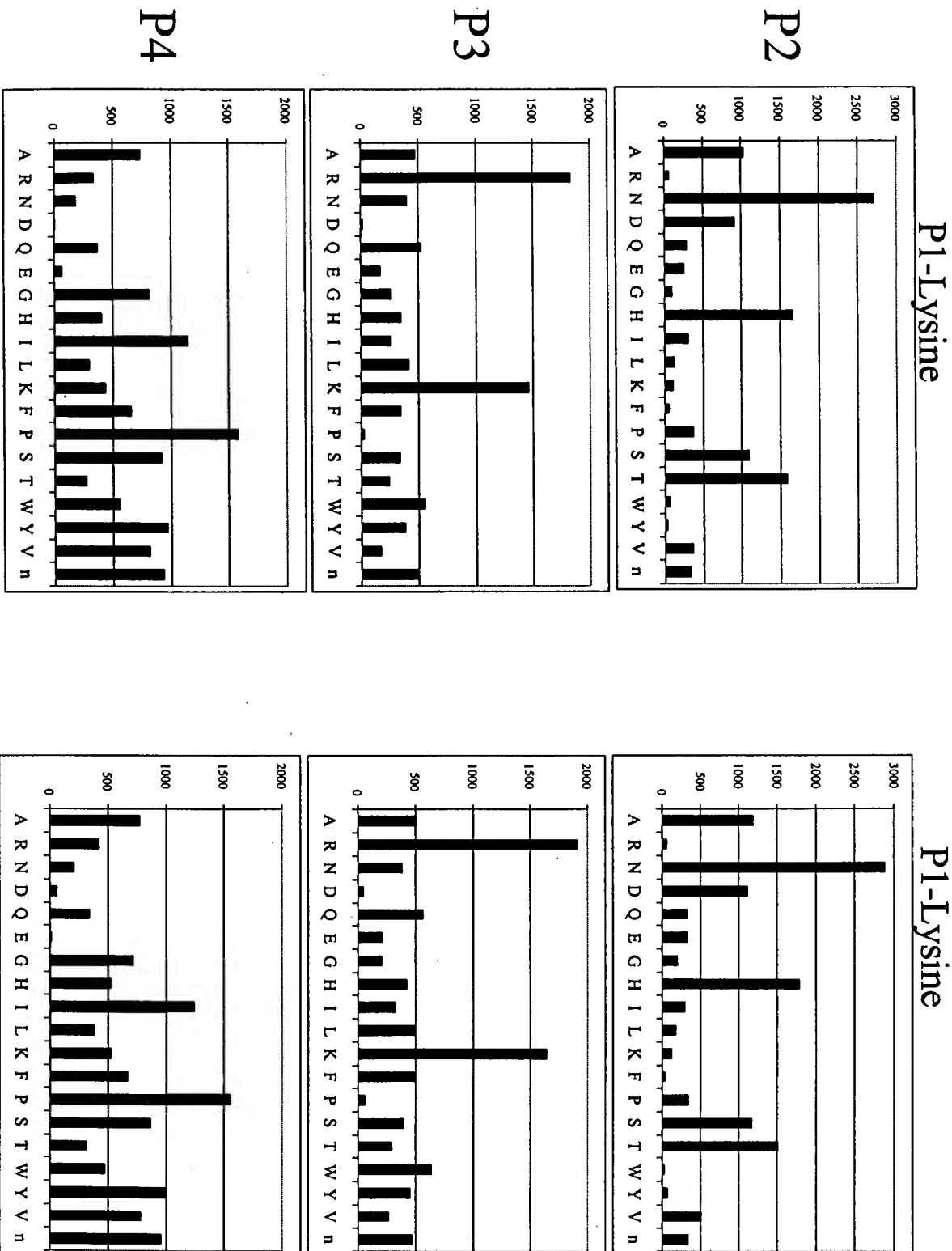
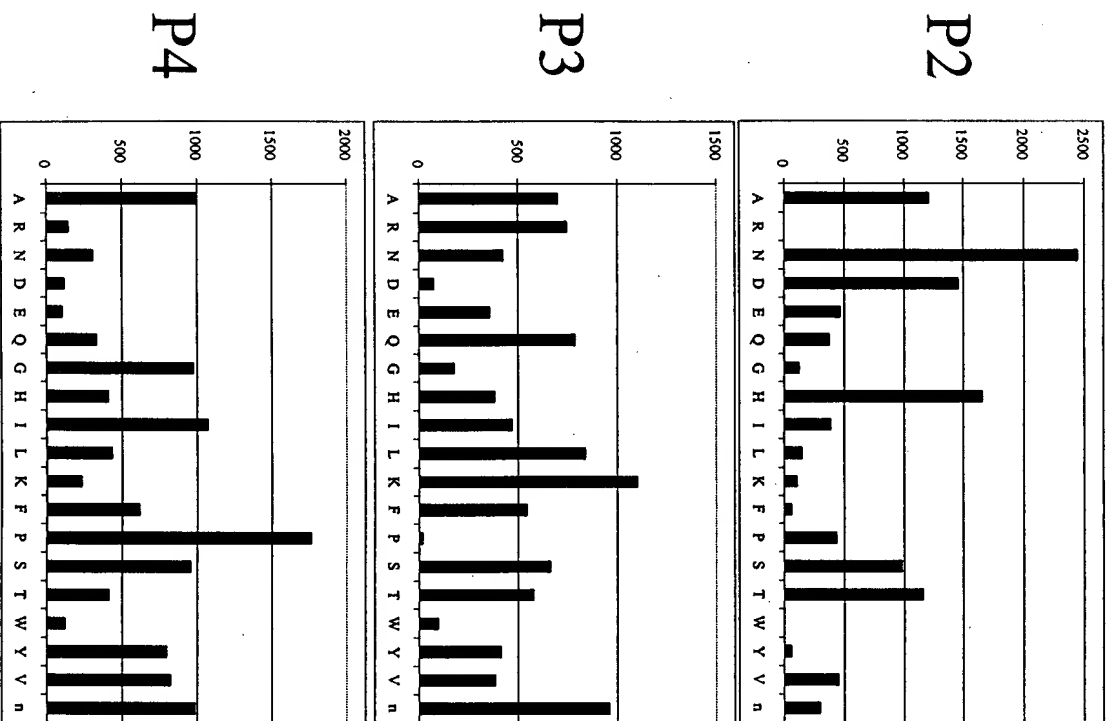


Figure 6B

β I Tryptase
P1-Arginine



β II Tryptase
P1-Arginine

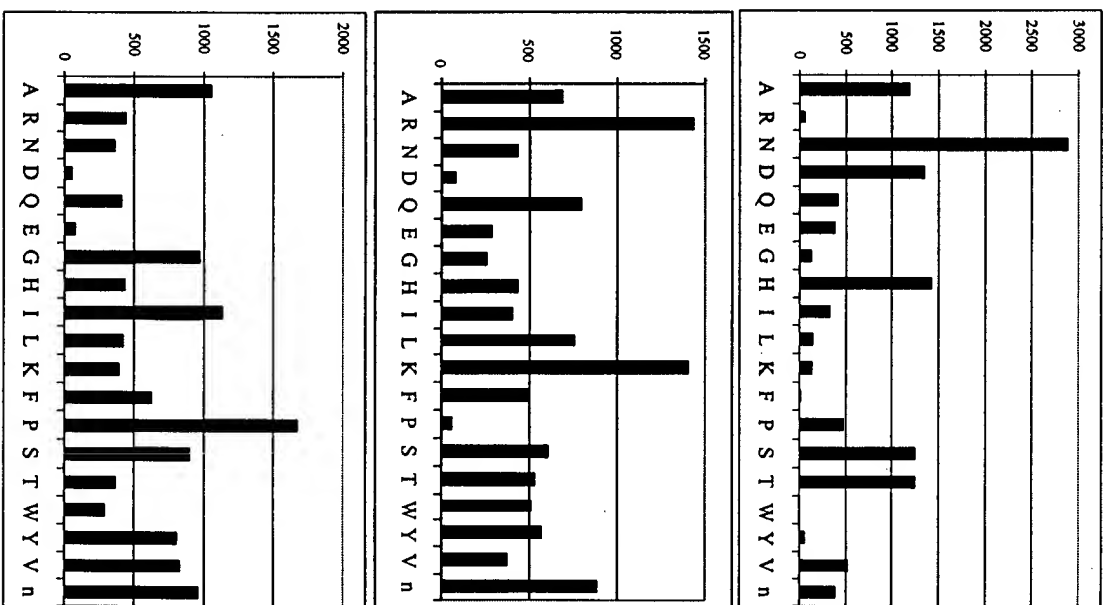


Figure 7

